IN THE CLAIMS

1. (Currently Amended) An immunological analyzing apparatus comprising:

plural reagent vessels for each for containing

plural kinds of one of plural kinds of liquid reagents in

which fine particles bonded with an antigen or an antibody are suspended;

a stirring vessel rod for stirring the liquid reagents in one of said plurality of reagent vessels,

a probe for dispensing the liquid reagent in the one reagent vessel stirred by the stirring rod;

a reaction vessel for mixing and reacting the liquid reagent received from the dispensing probe and a specimen;

a measuring device for measuring the reaction in the reaction vessel; and

means for determining as to whether or not the liquid reagent in the <u>one</u> reagent vessel is stirred prior to dispensing of the liquid reagent in the <u>one</u> reagent vessel to the reaction vessel, based on the information regarding the <u>a</u> predetermined period of stirring time interval and the

information regarding the carry-over between the plural kinds of liquid reagents.

2. (Currently Amended) An immunological analyzing apparatus comprising:

plural reagent vessels <u>for each for containing one</u>
of plural kinds of liquid reagents in which <u>fine particles</u>
bonded with an antigen or an antibody are suspended;

a stirring vessel rod for stirring the liquid reagent in one of the plurality of reagent vessels,

a probe for dispensing the liquid reagent in the one reagent vessel;

a reaction vessel for mixing and reacting the liquid reagent received from the dispensing probe and a specimen;

a measuring device for measuring the reaction in the reaction vessel; and

means for determining the dispensing sequence of the liquid reagents in the reagent reaction vessels to the reagent reaction vessel and as to whether or not the one liquid reagent is to be stirred prior to dispensing of the one liquid reagent in the one reagent vessel to the reaction vessel, based on the information regarding the a predetermined period

of stirring time interval and the information regarding the carry-over between each of the plural kinds of liquid reagents.

3. (Currently Amended) An immunological analyzing apparatus comprising:

plural reagent vessels <u>each</u> for containing <u>one of</u>
plural kinds of liquid reagents in which <u>fine</u> particles bonded
with an antigen or an antibody are suspended;

a stirring vessel—rod for stirring the liquid reagents in one of said plurality of reagent vessels,

a probe for dispensing the liquid reagent in the one reagent vessel;

a reaction vessel for mixing and reacting the liquid reagent received from the dispensing probe and a specimen;

a measuring device for measuring the reaction in the reaction vessel; and

means for determining the timing of dispensing of
the liquid reagent in the one reagent vessel to the reaction
vessel and the timing of stirring the liquid reagentbased on
information regarding a predetermined period of stirring time

and information regarding carry-over between the plural kinds of liquid reagents.

4. (Currently Amended) An immunological analyzing method of mixing and reacting, comprising:

dispensing from a reagent vessel, a liquid reagent in which fine particles bonded with an antigen or antibody are suspended and and mixing and reacting the liquid reagent with a specimen in a reaction vessel thereby analyzing the absence or presence of an antigen or an antibody in the specimen, wherein including determining whether or not the liquid reagent in the reagent vessel is to be stirred prior to the dispensing of the liquid reagent in the reagent vessel to the reaction vessel is determined based on the information regarding the a predetermined period of time of stirring time interval and the information regarding the carry-over between each of plural kinds of liquid reagents.

5. (Currently Amended) An immunological analyzing method, comprising: of mixing and reacting a

dispensing from a reagent vessel to a reaction vessel liquid reagent from among plural kinds of liquid reagents in

which fine particles bonded with an antigen or antibody are suspended and mixing and reacting a specimen with the liquid reagent in the reaction vessel thereby analyzing the absence or presence of an antigen or an antibody in the specimen, whereinincluding:

determining a sequence for dispensing the liquid reagents in the reagent vessels to the reaction vessel and whether or not stirring is to be conducted prior to the dispensing thereof are determined based on the information regarding the a predetermined period of time of stirring time interval and the information regarding the carry-over between each of the plural kinds of liquid reagents.